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## WHAT IS CLAIMED IS:

- 1. A cleaning sheet having a cleaning surface comprising a cleaning area for cleaning a piled surface and a low-friction area which adjoins said cleaning area, said cleaning area having a coefficient of static friction of 0.1 to 4.0 against wool press felt (JIS L3201 R33W).
- 2. The cleaning sheet according to claim 1, wherein said low-friction area is formed of a film or nonwoven fabric and has a coefficient of static friction of 0.01 to 1.0 against wool press felt (JIS L3201 R33W).
- 3. The cleaning sheet according to claim 1, wherein the area ratio of said low-friction area to said cleaning surface is 10 to 60%.
- 4. The cleaning sheet according to claim 1, wherein said low-friction area is disposed on one side of said cleaning surface across the cleaning direction of said cleaning surface.
- 5. The cleaning sheet according to claim 4, wherein said low-friction area is disposed on both sides of said cleaning surface across the cleaning direction of said cleaning surface.
  - 6. The cleaning sheet according to claim 1, wherein said cleaning area has a structure capable of scraping fibrous dust from the pile of a piled surface.
- 7. The cleaning sheet according to claim 1, wherein said cleaning area is formed of air-laid nonwoven fabric.
  - 8. The cleaning sheet according to claim 1, wherein said cleaning area has a scraping part and a dust-holding part, said scraping part having on the surface thereof a

numerous fibers capable of edging into the pile of a piled surface and scraping fibrous dust present in said pile, said fibers mainly comprising fibers constituting air-laid nonwoven fabric, and said dust-holding part being capable of holding the scraped fibrous dust.

- 5 9. The cleaning sheet according to claim 7, wherein fibers of said air-laid nonwoven fabric have a fineness of 23 to 200 dtex.
  - 10. The cleaning sheet according to claim 8, wherein said dust-holding part holds fibrous dust by having the fibrous dust physically entangled therewith or by having the fibrous dust adhered thereto via a sticky substance.
- 10 11. A cleaning sheet having a scraping part and a dust-holding part, wherein said scraping part has on the surface thereof a numerous fibers capable of edging into the pile of a piled surface and scraping fibrous dust present in said pile, said fibers mainly comprising fibers constituting air-laid nonwoven fabric, and said dust-holding part is capable of holding the scraped fibrous dust.
- 15 12. The cleaning sheet according to claim 11, wherein fibers of said air-laid nonwoven fabric have a fineness of 23 to 200 dtex.
  - 13. The cleaning sheet according to claim 11, wherein said dust-holding part holds fibrous dust by having the fibrous dust physically entangled therewith or by having the fibrous dust adhered thereto via a sticky substance.